	Hits	Search Text
1	2	("4,496,839").PN.
2	2	("5,751,416").PN.
3	4	(("6,531,701") or ("4,060,327")).PN.
4	142	plasma with heat\$4 with IR
5	0	plasma with heat\$4 with telescope with spectr\$4
6	0	plasma with heat\$4 with spectrscop\$4
7	111	plasma with heat\$4 with spectroscop\$4
8	147	plasma with heat\$4 with (FTIR or IR or spectrscop\$4)
9	0	S8 and telescop\$3
10	1	S8 and (beam near3 expander)
11	0	Johnson.inv. with remote
12	4324	Johnson.inv. and remote
13	0	Johnson.inv. and "methods and systems for remote detection of gases"
14	41	Johnson.inv. and (remote near3 detection)
15	96	(molecul\$4 near2 tweezer\$2) or nanotweezer\$3
16	0	analys\$4 with aerosol\$3 with chamber\$2 with window42
17	1	analys\$4 with aerosol\$3 with chamber\$2 with window\$2
18	22	analys\$4 with aerosol\$3 and (chamber\$2 with window\$2)
19	5	S18 and (salt or anti-reflect\$4)
20	93	Chou.inv. and aerosol\$2
21	2	("6531701").PN.
22	0	("(aerosol\$2orgas\$5)withradiationwithspectrometer").PN.
23	277	(aerosol\$2 or gas\$5) with radiation with spectrometer\$2
24	19	S23 with window\$2
25	30	S23 and aerosol\$2
26	8	("3662171").PN. OR ("5294796").URPN.
27	1	("3662171").PN.
28	16	("3662171").URPN.
29	12	(("4496839") or ("4490613") or ("4999498") or ("4864127") or ("4247770") or ("4517458")).PN.
30	3	S29 and telescope
31	2	(fan\$2 with aerosol\$2) and (spectrometer with window\$2)
32	2	(fan\$2 with (aerosol\$2 or powder)) and (spectrometer with window\$2)
33	52	(fan\$2 with (aerosol\$2 or powder)) and spectrometer
34	0	S33 and window42
35	11	S33 and window\$2

	Hits	Search Text
36	2120	(aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3) with chamber\$2 with (FTIR or IR or infrared)
37	601	(analys\$3 or detect\$4) with (aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3) with chamber\$2 with (FTIR or IR or infrared)
38	82	S37 with window\$3
39	3	S37 and (window\$3 with fan\$3)
40	12	S37 and aerosol\$3
41	256	S37 and window\$2
42	49	((analys\$3 or detect\$4) with aerosol\$3) and (chamber\$2 with (FTIR or IR or infrared))
43	12	S42 and laser
44	4	S42 and ((CO2 or HF or DF or solid-state or fiber) near2 laser\$2)
45	0	S37 and ((CO2 or HF or DF or solid-state or fiber) near2 laser\$2)
46	10	S36 and ((CO2 or HF or DF or solid-state or fiber) near2 laser\$2)
47	61	S37 and laser\$2
48	2130	(analys\$3 or detect\$4) with (aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3) and (emission with laser\$3)
49	207	((analys\$3 or detect\$4) with (aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3) with chamber\$2) and (emission with laser\$3)
50	130	S49 and window\$3
51	207	S49 and emission
52	66	(aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3) with heat\$4 with (emission near3 spectr\$4)
53	1091	(aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3) and (heat\$4 with laser) and (emission near3 spectr\$4)
54	20	(aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3) and ((heat\$4 with laser) with (emission near3 spectr\$4))
55	150	((analys\$4 or detect\$4) near5 (aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3)) and (heat\$4 with laser) and (emission near3 spectr\$4)
56	102	((analys\$4 or detect\$4) near5 (aerosol\$3 or gas\$4 or vapor\$3 or vapour\$3)) and (heat\$4 with laser) and (emission near3 spectr\$4) and chamber
57	0	(((analys\$4 or detect\$4) near5 powder) with laser with (emission near3 spectr\$4)) and chamber

	Hits	Search Text
58	3	FTIR with ((CO2 or HF or DF or solid-state or fiber) near2 laser\$2)
59	135	FTIR and ((CO2 or HF or DF or solid-state or fiber) near2 laser\$2)
60	1700	(422/82.05).CCLS.
61	502	S60 and (FTIR or IR or infrared)